

## the problem

since the development of slides and photography, presentation style have barely changed - our design studio lacks a means to dynamically present work and receive feedback.

# Discovery Panel

a platform for  
students to share  
inspiration,  
collaborate, and  
present their work  
more effectively





**Presentation**



**Collaboration**



**Personal Iteration**



# Developing the Presentation

## Users Need

*affordability* - the opportunity to progress at the pace the unfolds

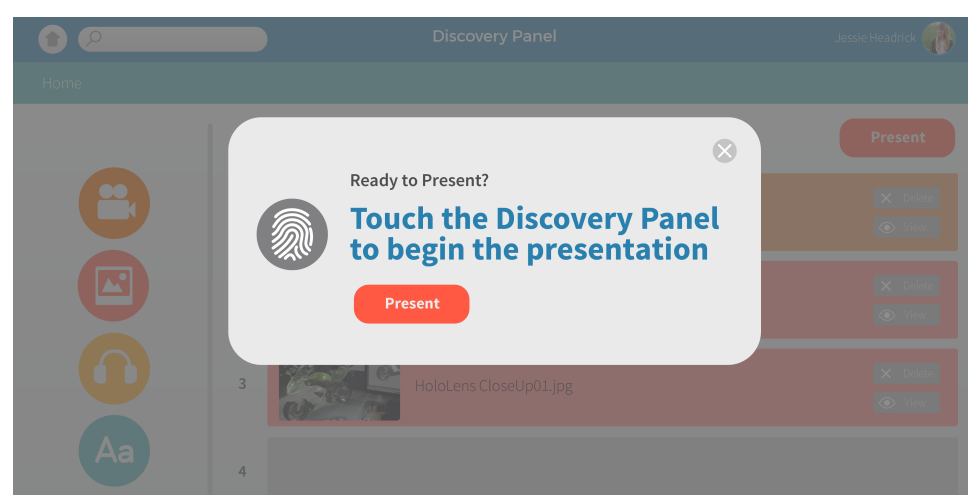
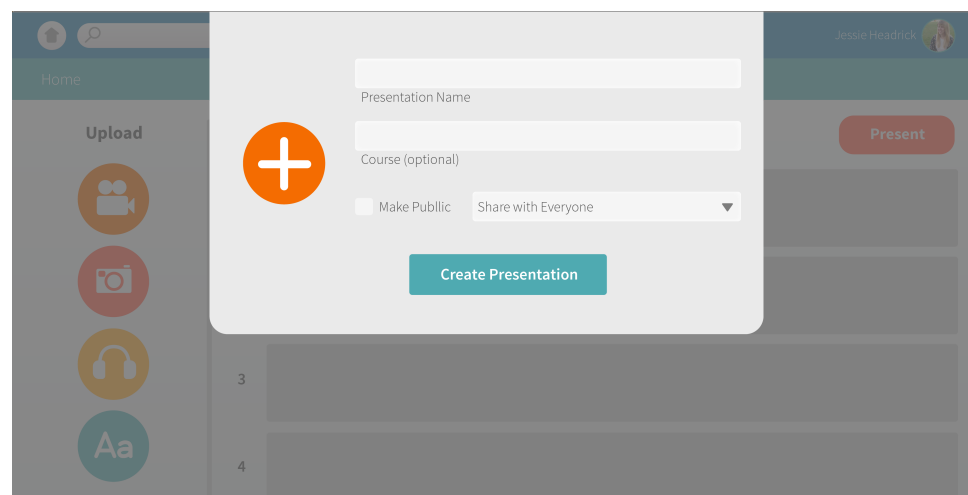
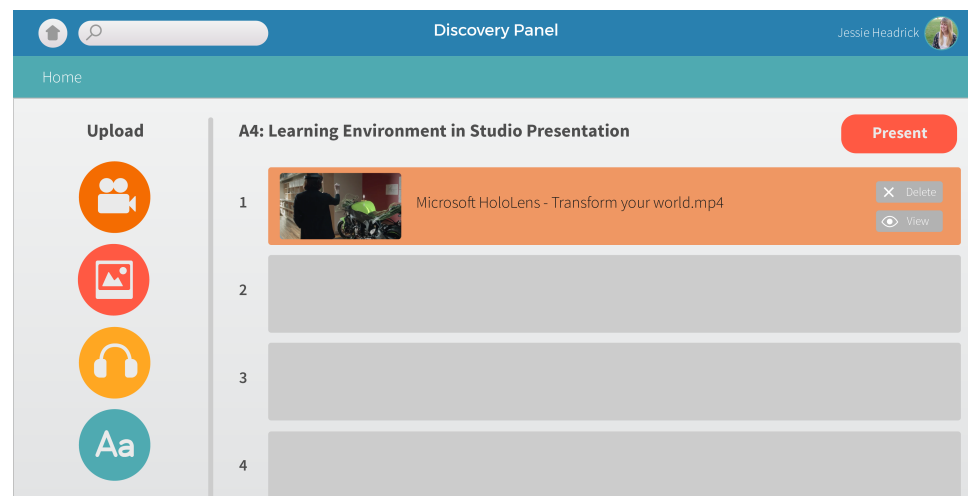
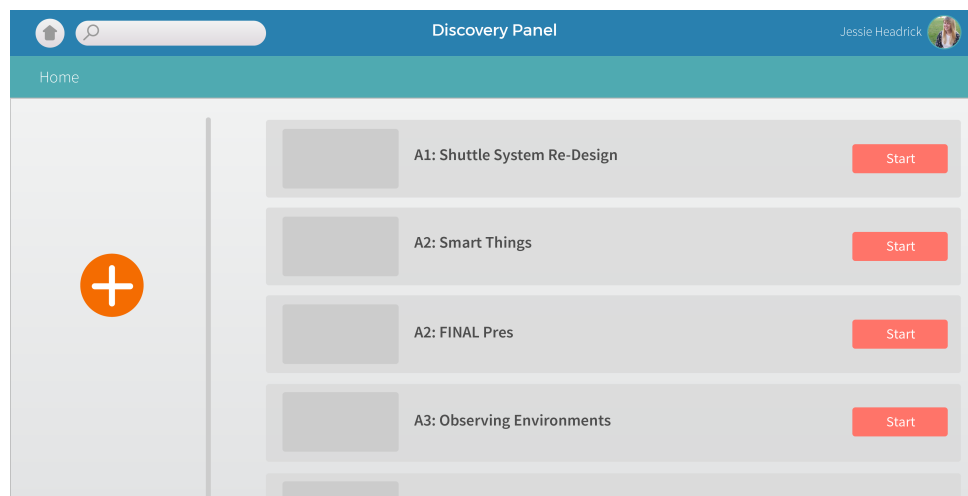
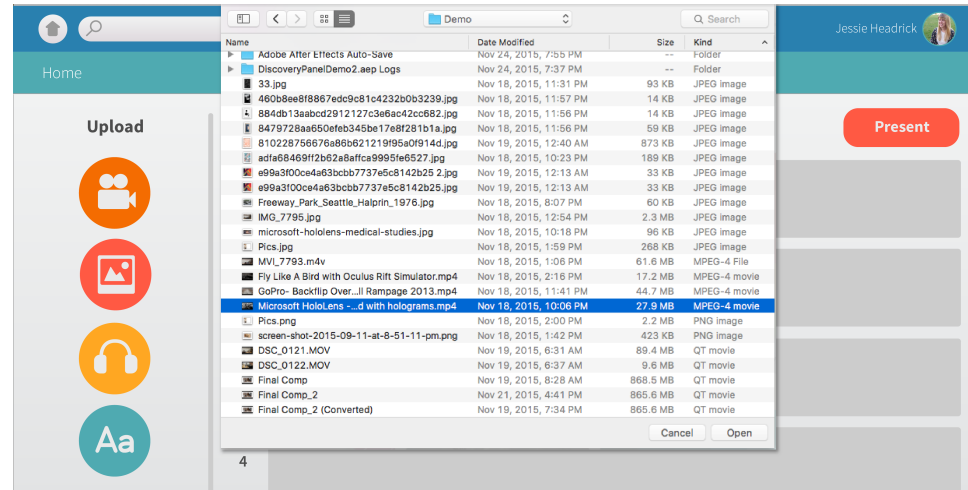
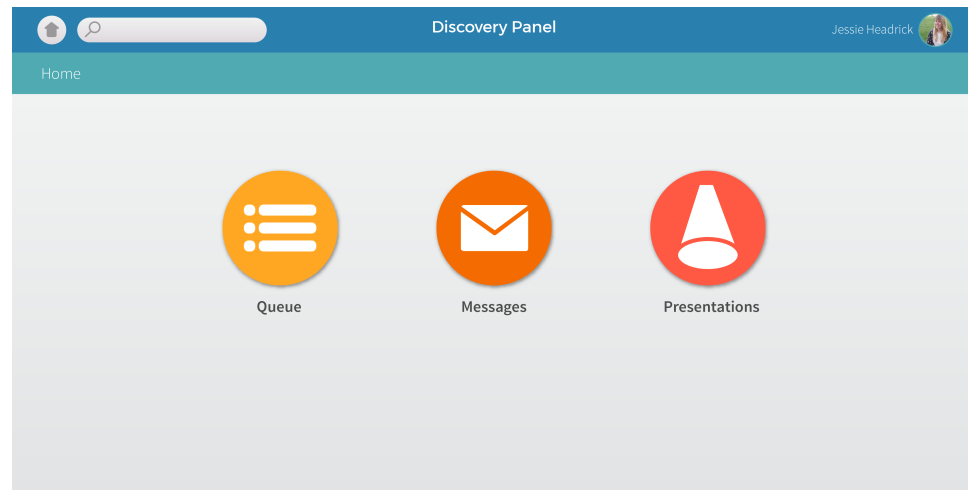
*organization* - A thought process into the progression of their presentation

*flexibility* - knowing there presentation can always be added or taken away from

## Queue



# Finding a Narrative





# Dimensions and Interaction

A4:


- FEEDBACK:
- The interaction between image sent and received on the screens (ie. Microsoft Surface Hub, Obolony Industries)
  - Different input styles for screens (ie. gestures, motion, etc.)
  - Different forms for the screens learn how to extrapolate on the current technology
  - Hybrid of high and low res screens
  - Research what is out there

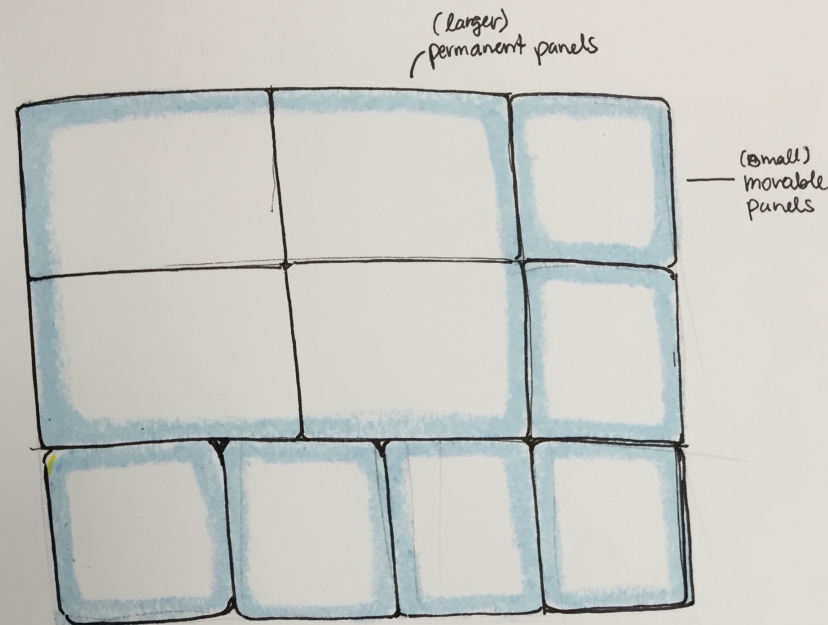
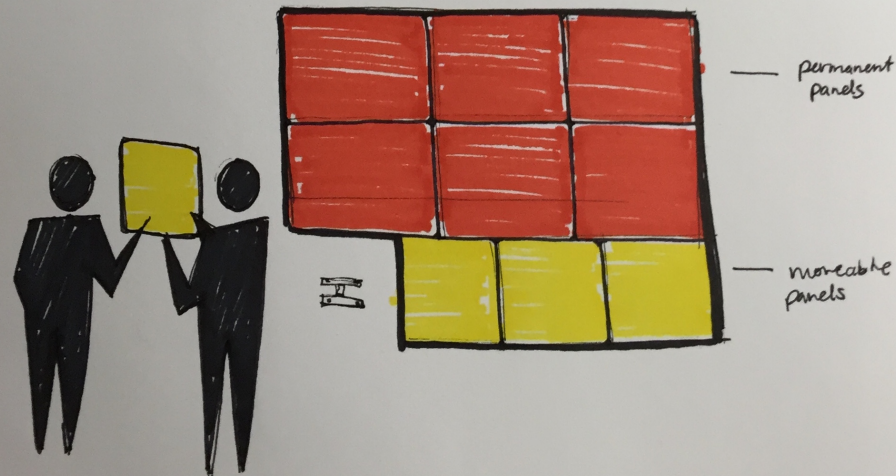
IDEAS:

Interaction between:  
users screen ↔ DISCOVERY PANEL

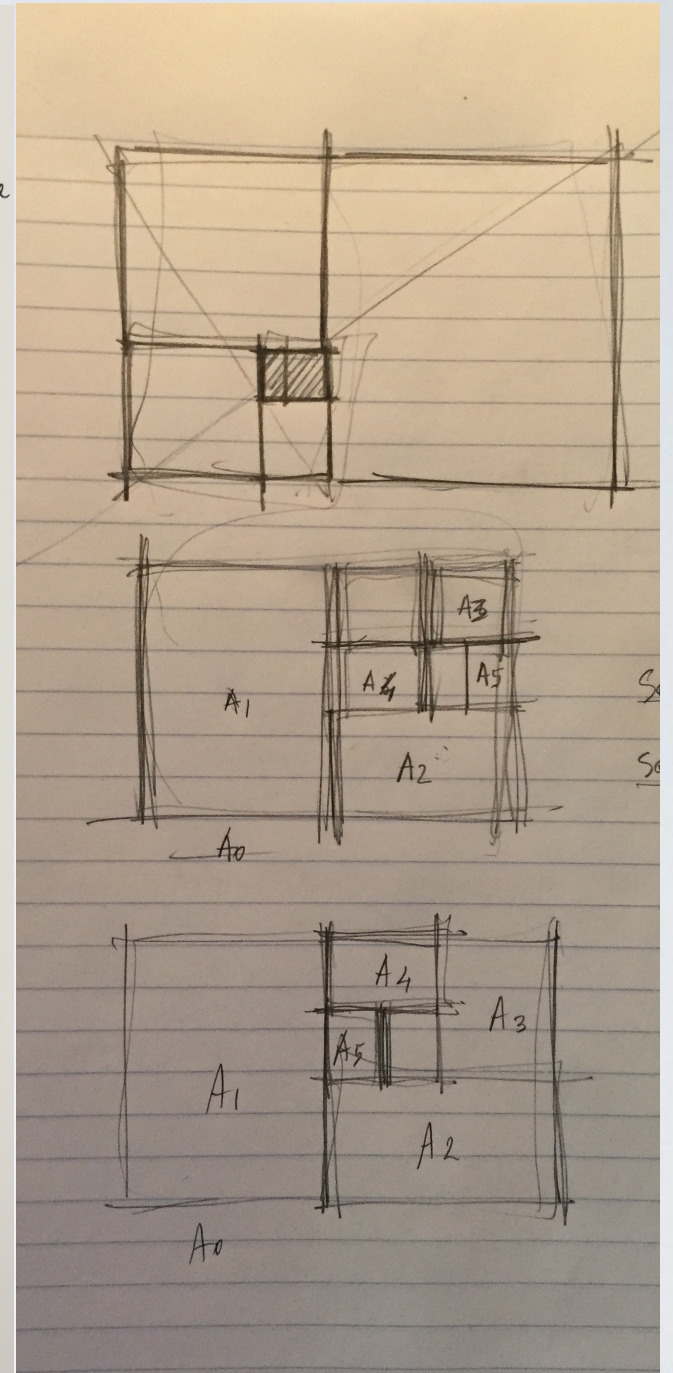
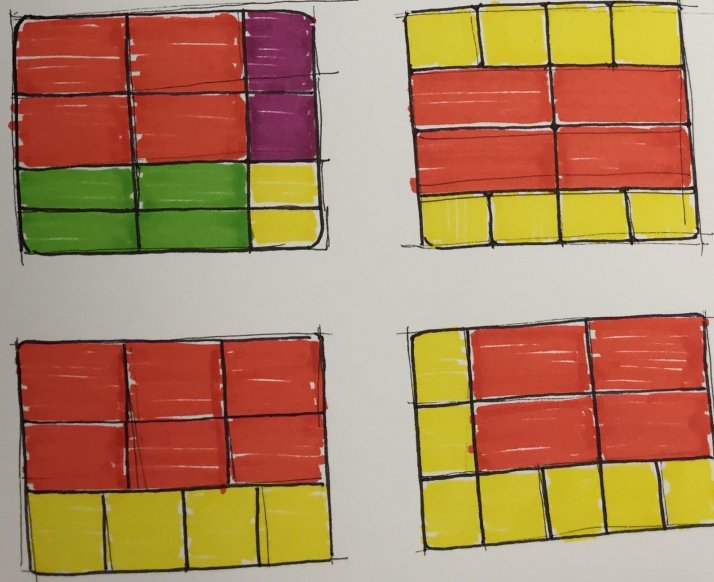
use personal laptop to arrange on the screen what you want to show



•  use finger print to start your presentation that you have created



SCREEN ARRANGEMENTS:





# Dimensions



# Dimensions



# Interactions



**double tap:** present the next item in the queue



**single tap:** see options (scale, pause, move, clear)



**single touch drag:** scale



**five finger drag:** move



**speech "clear":** clear DP

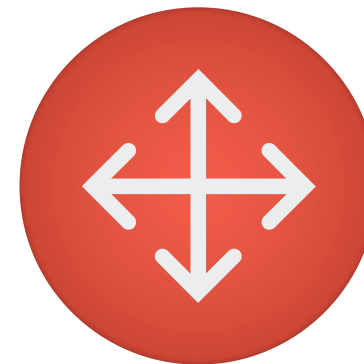
# Interactions - Icons

## Smart System

The Discovery Panel would determine the amount of guidance with these icons necessary based on the number of presentations played from one's account.



Exit



Move



Pause



Scale

**Thank you**

a special thanks to  
Noah Johnson,  
AnQi Wan,  
Ty Van De Zande,  
Chris Perry,  
Bettina Chou